PATENT COOPERATION TREATY



PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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AL. INT	RNATIONAL PRELIMINAR	Y EXAMINA	ATION REPORT
	(PCT Article 36 a	nd Rule 70)	
Applicant's or agent's file reference FP03-0063-00	FOR FURTHER ACTIO	AT	cation of Transmittal of Interna Examination Report (Form PCT/IPEA
International application No. PCT/JP2003/00463	International filing date (date 11 April 2003 (11.		Priority date (day/month/year) 17 April 2002 (17.04.200
	(IPC) or national classification and IPC		
0013 1702, 11013 4070			
Applicant	HAMAMATSU PHOT	ONICS K.K.	
This report is also amended and are 70.16 and Section	f a total of4sheets, inclusions accompanied by ANNEXES, i.e., sheet he basis for this report and/or sheets core 607 of the Administrative Instructions and the sheets of a total ofsheets.	s of the description taining rectifical ander the PCT).	on, claims and/or drawings which hav
This report contains indi	eations relating to the following items:		
I Basis of	the report		
II Priority			
III Non-est	blishment of opinion with regard to nov	elty, inventive st	ep and industrial applicability
** 🗀	ınity of invention I statement under Article 35(2) with reg	and to novelty in	wentive sten or industrial annicability
V Keasone citations	and explanations supporting such states	nent	iventive step of madsular applications
V1 []	locuments cited		
VII Certain defects in the international application Certain observations on the international application			
VIII Certain	oservations on the international applica	non	
Date of submission of the dema	d Da	e of completion of	of this report
·	3 (11.04.2003)	-	anuary 2004 (16.01.2004)
Name and mailing address of th	PEA/JP Au	horized officer	
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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/JP2003/004638

I. Basis of t	he report	1C1/JF2003/004638
The writin regard	ard to the elements of the international application:*	
	e international application as originally filed	
the	e description:	
pa	ges	
pag	ges	£1.3
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the	claims:	
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	, filed with the letter	of
	drawings:	
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the se	quence listing part of the description:	
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or 5	anguage of publication of the international application (under Rule 48.3(b)). language of the translation furnished for the purposes of international preliming 5.3).	
	rd to any nucleotide and/or amino acid sequence disclosed in the intervention was carried out on the basis of the sequence listing:	rnational application, the international
filed	ained in the international application in written form.	
furni	together with the international application in computer readable form.	
furni	shed subsequently to this Authority in written form.	
The	statement, that the culture of a computer readable form.	
	statement that the subsequently furnished written sequence listing does national application as filed has been furnished.	
	statement that the information recorded in computer readable form is identic furnished.	cal to the written sequence listing has
The a	mendments have resulted in the cancellation of:	
	the description, pages	
	the claims, Nos.	1
	the drawings, sheets/fig	İ
This re	eport has been established as if (some of) the amendments had not been made, if the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	since they have been considered to go
Replacement	sheets which have been furnished to the receiving Office in response to an invit t as "originally filed" and are not annexed to this report since they do	itation under Article 14 are referred to
Any replacem	ent sheet containing such amendments must be referred to under item I and ann	Trute 70.10
	and any	nexed to this report.

International application No.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

PCT/JP03/04638

citations and explanations supp		lty, inventive step or industrial applicat	
tatement			
Novelty (N)	Claims	. 1-6	YE
	Claims		NO.
Inventive step (IS)	Claim	6	YE
	Claims	1-5	NO.
Industrial applicability (IA)	Claims	1-6	YE
	Claims		NO

2. Citations and explanations

Document 1: Microfilm of the specification and drawings annexed to the written application of

Japanese Utility Model Application No. 83393/1987 (Laid-Open Utility Model No.190935/1988, (Yamatake-Honeywell Co., Ltd.), December 8, 1988 (12.08.88)

Document 2: JP, 7-50149, A (Hamamatsu Photonics K.K.), February 21, 1995 (02.21.95)

Claims 1, 2 and 4

The inventions of claims 1, 2 and 4 do not appear to involve an inventive step based on documents 1 and 2 cited in the ISR.

Document 1 describes a "light sensor" comprising an insulating substrate, a cathode emitting photoelectrons by incidence of ultraviolet rays, an anode collecting photoelectrons emitted from said cathode, and a glass bulb housing said cathode and said anode, wherein said cathode and said anode present comb-tooth interdigital shapes so that they mesh with each other and are disposed on the same surface of said insulating substrate. Adopting the constitution of the "light sensor" described in document 1 in phototube type photosensor device described in document 2 that does not ionize gas and in which the interior portion of the casing part is maintained in a vacuum would be obvious to a person skilled in the art.

Claims 3 and 5

The inventions of claims 3 and 5 do not appear to involve an inventive step based on documents 1 and 2 cited in the ISR.

Document 2 describes a phototube type photosensor device constituted so as to have positional resolution by providing a plurality of pixel electrodes. In the "light sensor" constituted based on the technical matters described in documents 1 and 2, having positional resolution by providing a plurality of anodes that collect photoelectrons would be easy for a person skilled in the art. Further, in so doing, constituting a cathode from a single electrode so as to make it wider than the anode is a mere matter of design.

Claim 6

The invention of claim 6 is neither described nor suggested in any of the documents cited in the ISR, and therefore appears to be novel and involve an inventive step.

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/JP03/04638

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of Box V. 2:

A phototube type photosensor device, wherein, with respect to a cathode and anode disposed on the same surface of a substrate having electrical insulation, the cathode comprises a plurality of core cathode parts disposed so as to radially extend and branch cathode parts disposed so as to intersect with each core cathode part, and the anode comprises multiple core anode parts disposed so as to radially extend between said core cathode parts adjacent thereto and branch anode parts disposed so as to intersect with the core anode parts, and said branch cathode parts and said branch anode parts are disposed so as to overlap each other in the radial direction, is not obvious to a person skilled in the art.

Form PCT/IPEA/409 (Supplemental Box) (July 1998)